hour for each succeeding increment interval until the rate obtained by this method equals the rate computed under the formula. No increase shall be less then 5 cents per hour.

- (c) Advancement to higher increments shall be at 26-week intervals, regardless of the total length of the training period. Intermediate rates shall be established by subtracting the entrance rate from the journeyman level, step 2 rate, and dividing the difference by the number of 26-week periods of the particular training term. The resulting quotient equals the increment for each succeeding rate.
- (d) Agencies may hire at advanced rates or accelerate progression through scheduled wage rates if prescribed by approved agency training standards or programs.
- (e) If the employee is promoted to the target job or to a job at the same grade level, the promotion shall be to the second step rate. If the employee is assigned to a job at a grade level that is less than the grade level of the target

job, existing pay fixing rules shall be followed.

[55 FR 46144, Nov. 1, 1990]

§ 532.267 Special wage schedules for aircraft, electronic, and optical instrument overhaul and repair positions in Puerto Rico.

- (a) The Department of Defense shall conduct special industry surveys and establish special wage schedules for wage employees in Puerto Rico whose primary duties involve the performance of work related to aircraft, electronic equipment, and optical instrument overhaul and repair.
- (b) Except as provided in this section, regular appropriated fund wage survey and wage-setting procedures are applicable.
- (c) Special survey specifications are as follows:
- (1) Surveys must, at a minimum, include the air transportation and electronics industries in the following North American Industry Classification System (NAICS) codes:

2007 NAICS codes	2007 NAICS industry titles
3341	Computer and peripheral equipment manufacturing.
33422	Radio and television broadcasting and wireless communications equipment manufacturing.
33429	Other communications equipment manufacturing.
3343	Audio and video equipment manufacturing.
334412	Bare printed circuit board manufacturing.
334413	Semiconductor and related device manufacturing.
334418	Printed circuit assembly (electronic assembly) manufacturing.
334419	Other electronic component manufacturing.
334511	Search, detection, navigation, guidance, aeronautical, and nautical system and instrument manufacturing.
334515	Instrument manufacturing for measuring and testing electricity and electrical signals.
334613	Magnetic and optical recording media manufacturing.
42342	Office equipment merchant wholesalers.
42343	Computer and computer peripheral equipment and software merchant wholesalers.
4811	Scheduled air transportation.
4812	Nonscheduled air transportation.
4879	Scenic and sightseeing transportation, other.
4881	Support activities for air transportation.
4921	Couriers.
56172	Janitorial services.
62191	Ambulance services.
81142	Reupholstery and furniture repair.

- (2) Surveys shall cover all establishments in the surveyed industries.
- (3) Surveys shall, as a minimum, include all the following jobs:

Job titles	Job grades
Aircraft Cleaner Fleet Service Worker Aircraft Mechanic Industrial Electronic Controls Repairer	

Job titles	
Aircraft Instrument Mechanic	
Electronic Test Equipment Repairer	
Electronics Mechanic	
Electronic Computer Mechanic	
Television Station Mechanic	

§532.269

- (d) The data collected in a special wage survey shall be considered adequate if there are as many weighted matches used in computing the non-supervisory payline as there are employees covered by the special wage rate schedules.
- (e) Each survey job used in computing the nonsupervisory payline must include a minimum of three unweighted matches.
- (f) Special schedules shall have three step rates with the payline fixed at step 2. Step 1 shall be set at 96 percent of the payline rate, and step 3 shall be set at 104 percent of the payline rate.
- (g) The waiting period for withingrade increases shall be 26 weeks between steps 1 and 2 and 78 weeks between steps 2 and 3.
- (h) Special wage schedules shall be effective on the same date as the regular wage schedules for the Puerto Rico wage area.

[55 FR 46145, Nov. 1, 1990, as amended at 60 FR 62701, Dec. 7, 1995; 71 FR 35374, June 20, 2006; 73 FR 45853, Aug. 7, 2008]

§532.269 Special wage schedules for Corps of Engineers, U.S. Army navigation lock and dam employees.

- (a) The Department of Defense shall establish special wage schedules for nonsupervisory, leader, and supervisory wage employees of the Corps of Engineers, U.S. Army, who are engaged in operating lock and dam equipment or who repair and maintain navigation lock and dam operating machinery and equipment.
- (b) Employees shall be subject to one of the following pay provisions:
- (1) If all navigation lock and dam installations under a District head-quarters office are located within a single wage area, the employees shall be paid from special wage schedules having rates identical to the regular wage schedule applicable to that wage area.
- (2) If navigation lock and dam installations under a District headquarters office are located in more than one wage area, employees shall be paid from a special wage schedule having rates identical to the regular wage schedule authorized for the headquarters office.

(c) Each special wage schedule shall be effective on the same date as the regular schedule on which it is based.

[55 FR 46145, Nov. 1, 1990]

§ 532.271 Special wage schedules for National Park Service positions in overlap areas.

- (a)(1) The Department of the Interior shall establish special schedules for wage employees of the National Park Service whose duty station is located in one of the following NPS jurisdictions:
 - (i) Blue Ridge Parkway;
 - (ii) Natchez Trace Parkway: and
- (iii) Great Smoky Mountains National Park.
- (2) Each of these NPS jurisdictions is located in (*i.e.*, overlaps) more than one FWS wage area.
- (b) The special overlap wage schedules in each of the NPS jurisdictions shall be based on a determination concerning which regular nonsupervisory wage schedule in the overlapped FWS wage areas provides the most favorable payline for the employees.
- (c) The most favorable payline shall be determined by computing a simple average of the 15 nonsupervisory second step rates on each one of the regular schedules authorized for each wage area overlapped. The highest average obtained by this method will identify the regular schedule that produces the most favorable payline.
- (d) Each special schedule shall be effective on the same date as the regular schedule on which it is based.
- (e) If there is a change in the identification of the most favorable payline, the special scheule for the current year shall be issued on its normal effective date. The next special scheule shall be issued on the effective date of the next regular schedule that produced the most favorable payline for the NPS jurisdiction in the previous year.

[55 FR 46145, Nov. 1, 1990]

§ 532.273 Special wage schedules for United States Information Agency Radio Antenna Rigger positions.

(a) The United States Information Agency shall establish special wage schedules for Radio Antenna Riggers employed at transmitting and relay stations in the United States.